

Replacement Sheet 1/24

Entry Approved
6/9/07
TR

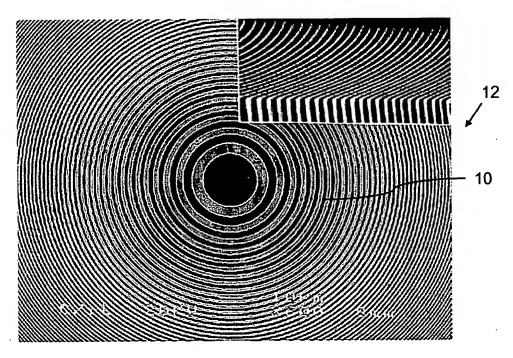
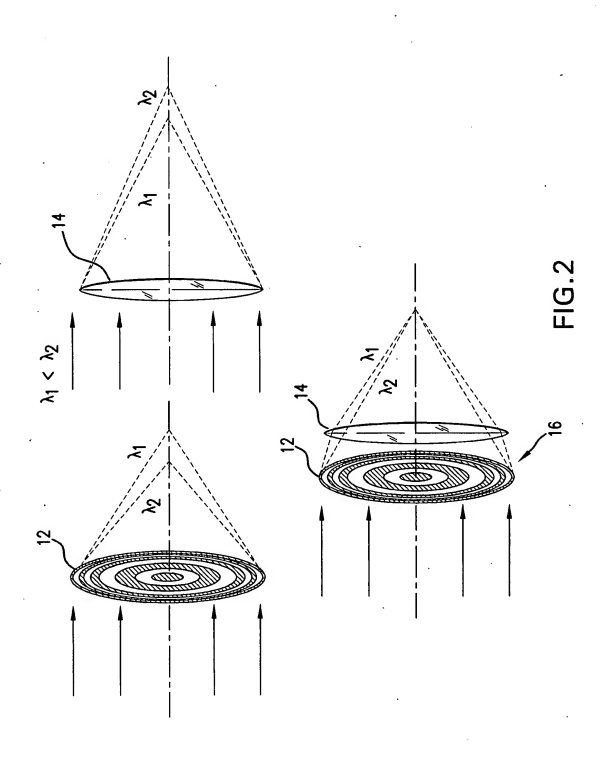


FIG.1

Replacement Sheet 2/24



Replacement Sheet 3/24

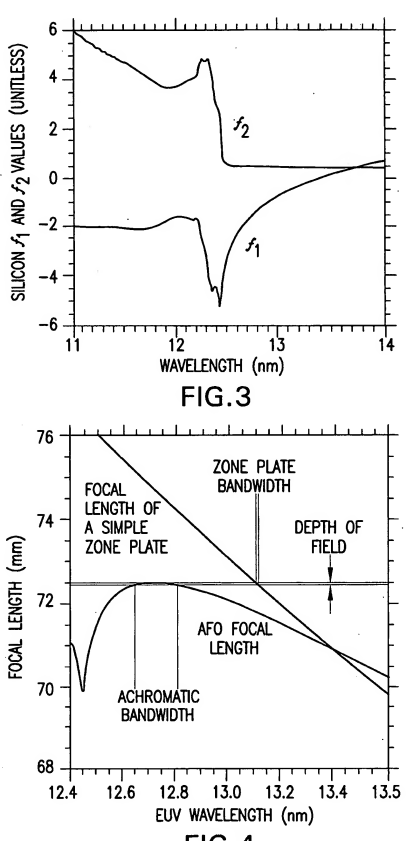
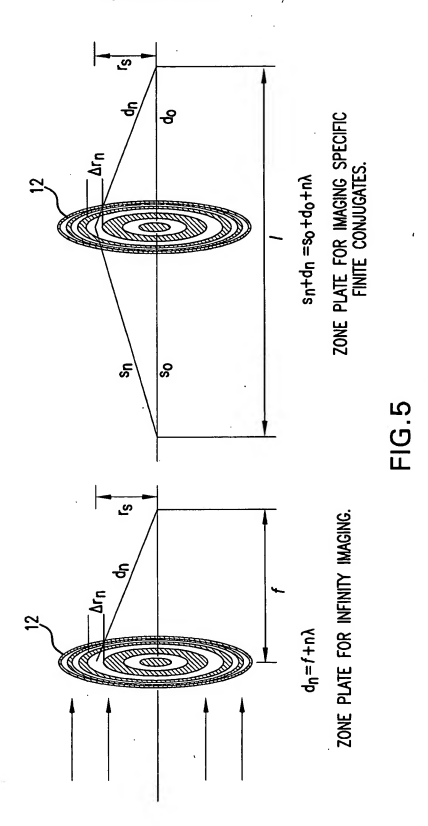
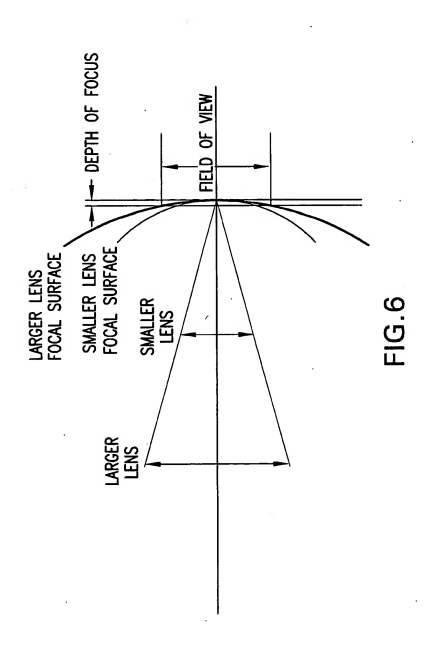


FIG.4

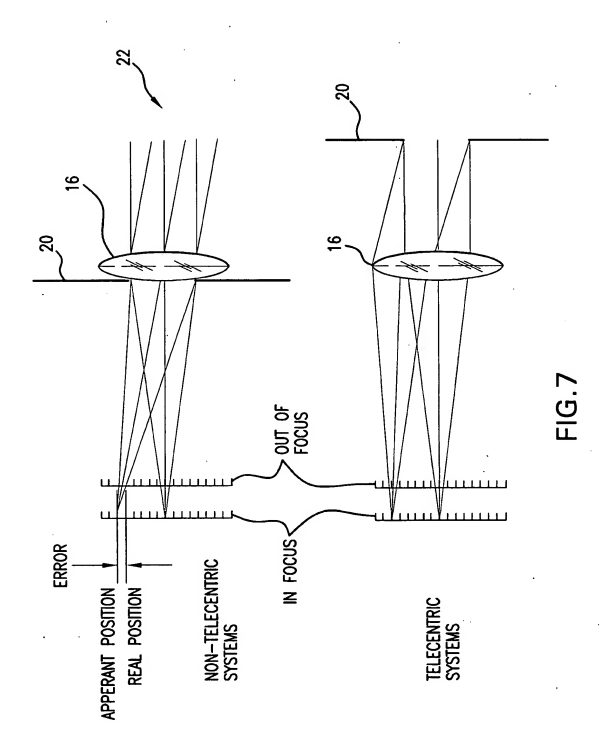
Replacement Sheet 4/24



Replacement Sheet 5/24



Replacement Sheet 6/24



Replacement Sheet 7/24

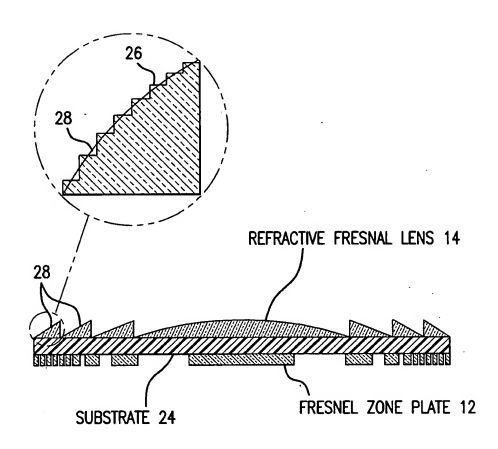
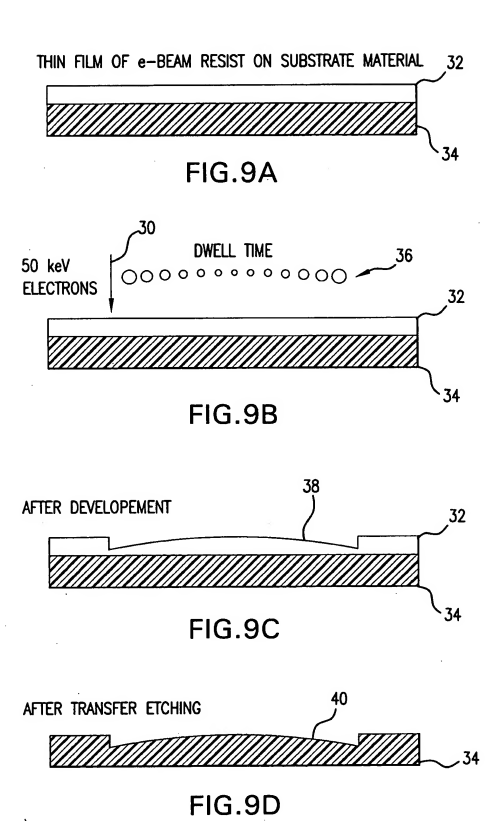


FIG.8

Replacement Sheet 8/24



Replacement Sheet 9/24

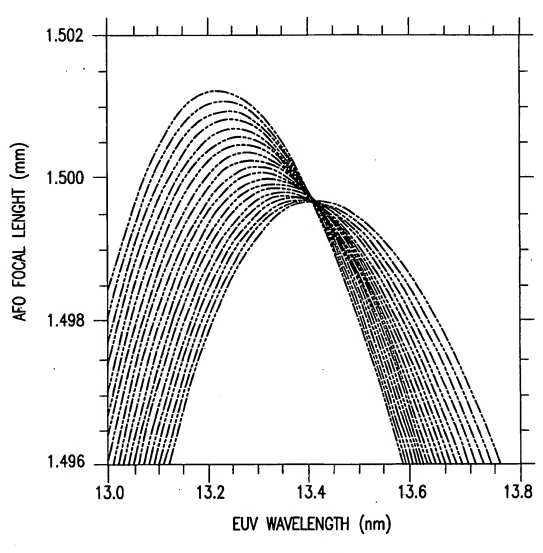
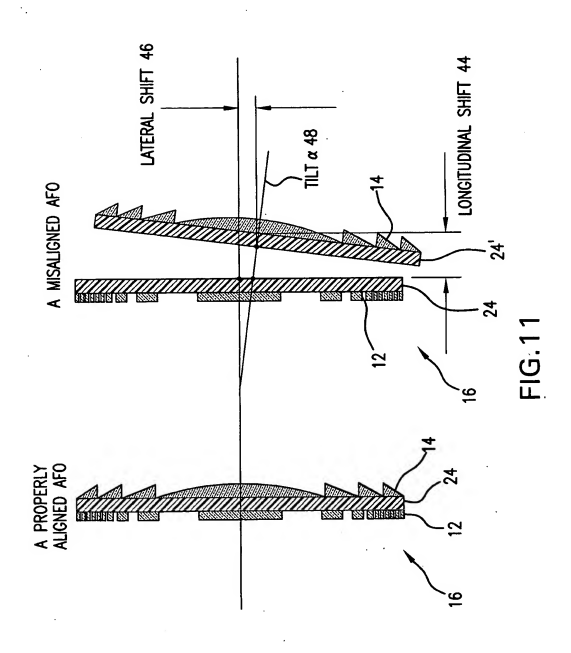


FIG.10

Replacement Sheet 10/24



Replacement Sheet 11/24

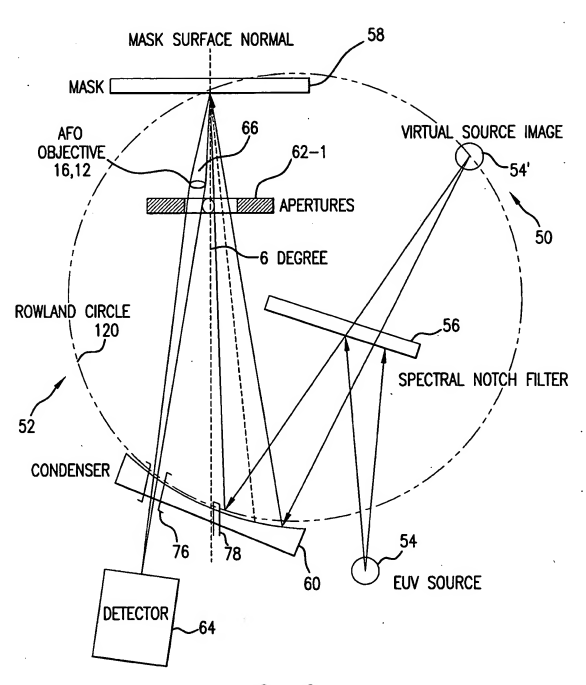


FIG.12

Replacement Sheet 12/24

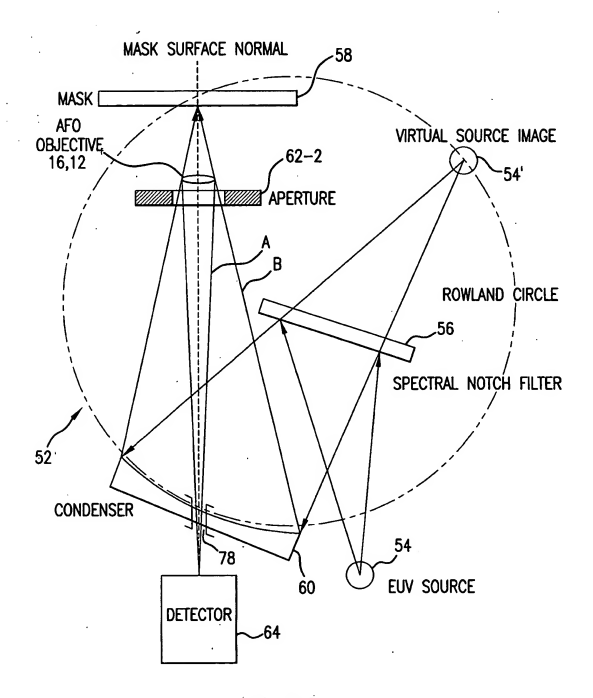


FIG.13

Replacement Sheet 13/24

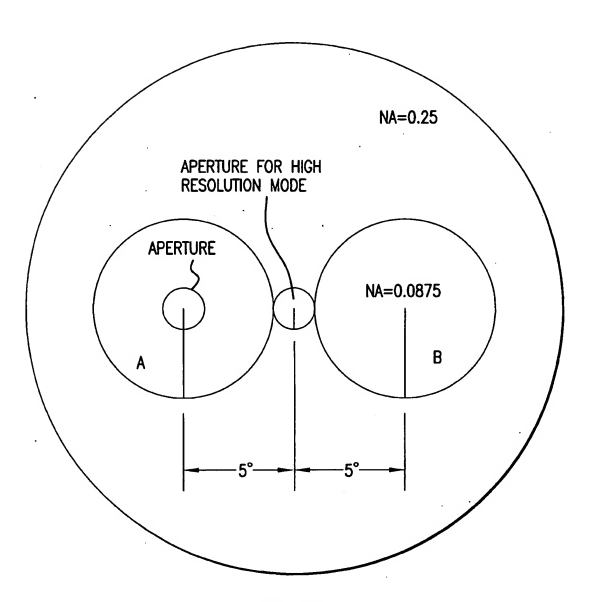


FIG.14

Application No.: 10/683,872 Filed: October 10, 2003 Group Art Unit 1756 Replacement Sheet 14/24

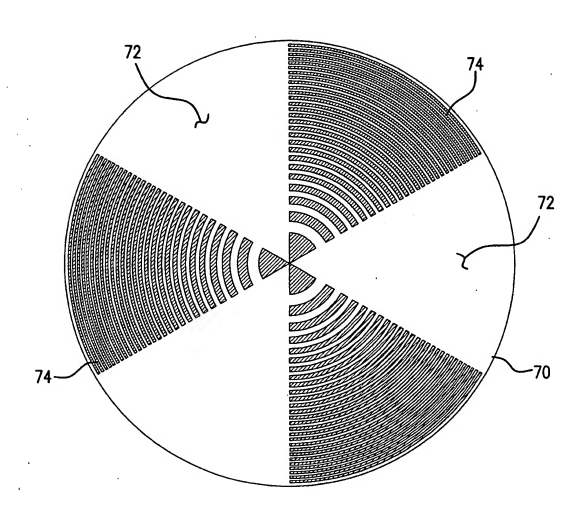
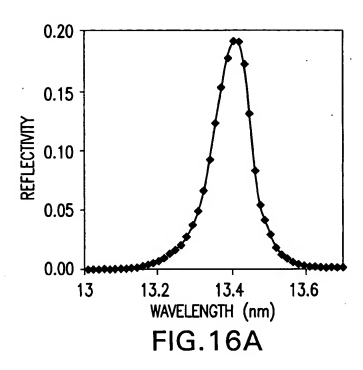
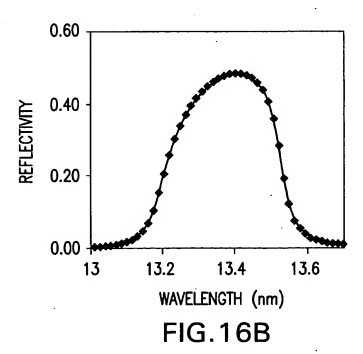


FIG.15

Replacement Sheet 15/24





Replacement Sheet 16/24

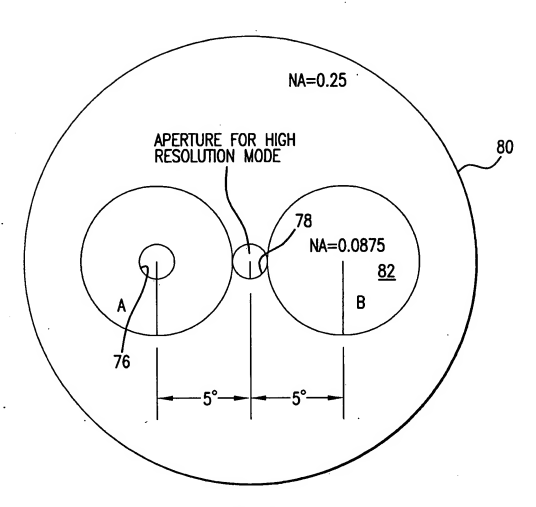


FIG.17

Replacement Sheet 17/24

MULTILAYER REFLECTIVITY

Sh/Mo d=6.815nm N=40 AT 08.667eV. P=1.

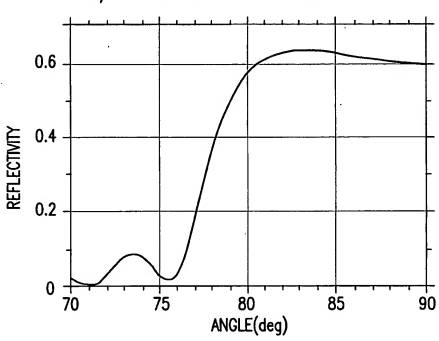


FIG.18

Replacement Sheet 18/24

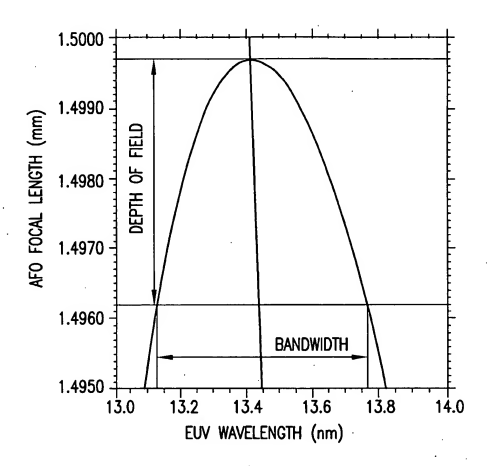


FIG.19

Replacement Sheet 19/24

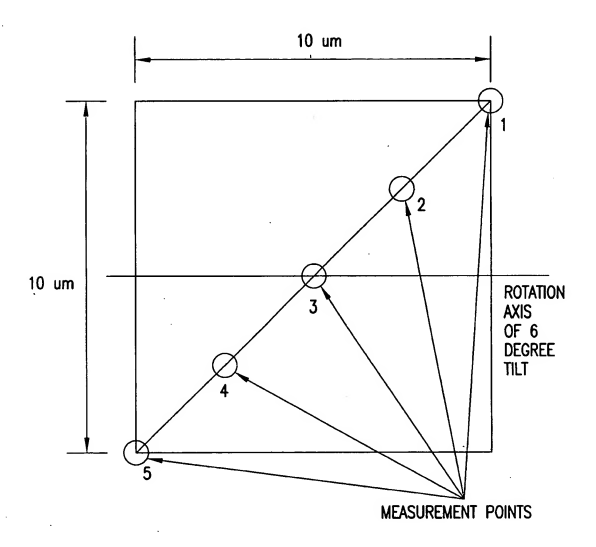


FIG.20

Replacement Sheet 20/24

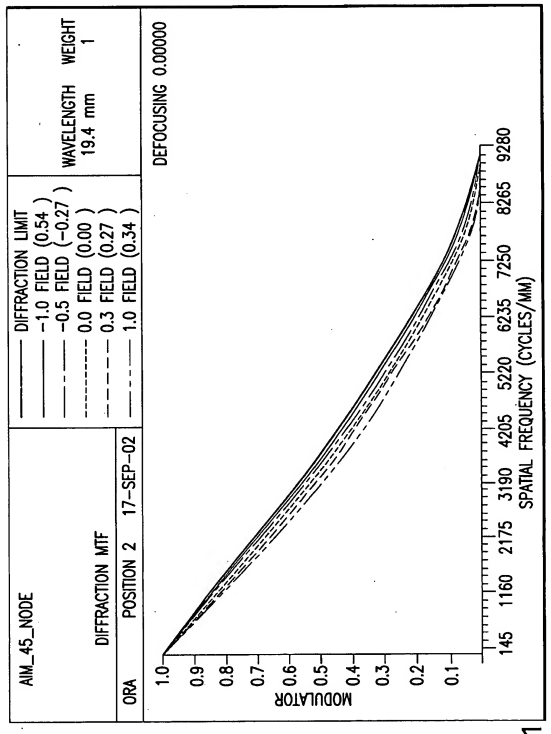


FIG. 21

Replacement Sheet 21/24

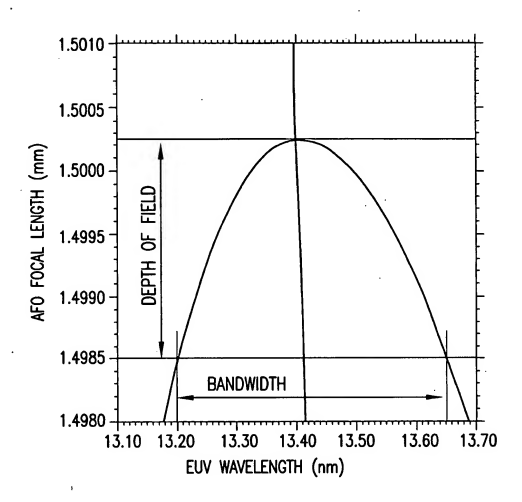


FIG.22

Replacement Sheet 22/24

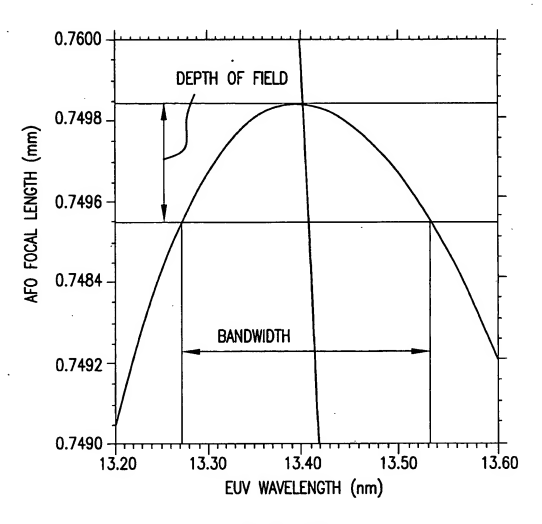


FIG.23

Replacement Sheet 23/24

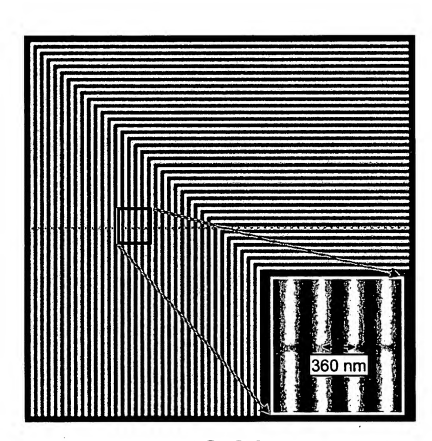


FIG.24

Replacement Sheet 24/24

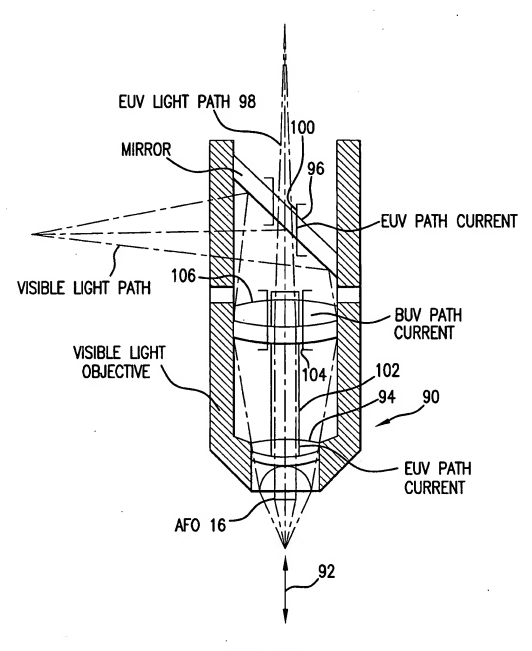


FIG.25